Summary of Residents without water (1-6-11)

Name	Survey Summary	Hazardous	Comparison Value	Comparison	Maximum
1		Substances Present*		Value Source	
1.	2 adults	1)DEHP	1) 600/2,000 ug/L	1)ATSDR	1) 2.3 ug/L
Ex. 6 - Personal Privacy	Ex. 6 - Personal Privacy Water			Child/Adult	
	buffalo (well	2)Glycols	2) 8,000/30,000	Chronic	2) 4700J ug/L
iJ	disconnected)		ug/L	EMEG	
	using donated	3) 2-Methoxyethanol			3) 1300J ug/L
	bottled water for		3) None	2)ATSDR	
	drinking.	4)Manganese	Established	Child/Adult	4) 96.5 ug/L
	Delivery of water			Intermediate	
	to buffalo		4) 50 ug/L	EMEG	
	discontinued by				
	donor parties.			3) None	
				4) EPA SMCL	
2. Ex. 6 - Personal Privacy	2 adults, no	Arsenic	3/10 ug/L	ATSDR	1.8J ug/L
Ex. 0 - Personal Privacy	children, water			Child/Adult	
	buffalo (well not			Chronic	
	being used) using			EMEG	
	donated bottled				
	water for				
	drinking.				
	Delivery to water				
	buffalo				
	discontinued by				
	donor parties				

	(
3.	Ex. 6 - Personal Privacy	2 adults, no	1)Glycols	1)8000/30,000 ug/L	1) ATSDR	1)~1620 ug/L
	Ex. 0 - Fersonal Frivacy	children, water			Child/Adult	
	ii	buffalo (well not	2) 2-Methoxyethanol	2)None Established	Intermediate	2) 1100J ug/L
		being used) using			EMEG	3) 2.4J ug/L
		donated bottled	3) Arsenic	3) 3/10 ug/L		,
		water for	,	, ,	2) None	4) 76J ug/L
		drinking.	4) Mangenese	4) 50 ug/L		, , ,
		Delivery to water	,	, ,	3) ATSDR	5) 110,000 ug/L
		buffalo	5) Sodium	5) 20,000 ug/L	Child/Adult	, ,
		discontinued by		, , ,	Chronic	
		donor parties.			EMEG	
		Pumping water				
		from the creek to			4) EPA SMCL	
		the water buffalo			,	
					5) EPA	
					Drinking	
					Water	
					Advisory	
4.	Craig and Julia	4 adults, no	1) Glycols	1) 8000/30,000	1) ATSDR	1) 630J ug/L
	Sautner	children, water		ug/L	Child/Adult	
		buffalo (well not	2) 2-Methoxyethanol		Intermediate	2) 880J ug/L
		being used) using		2) None	EMEG	
		donated bottled	3) Arsenic	Established		3) 7.2B ug/L
		water for			2) None	
		drinking.	4) Mangenese	3) 3/10 ug/L	Established	4) 628 ug/L
		Delivery to water				
		buffalo	5)Sodium	4) 50 ug/L	3) ATSDR	5) 82,900 ug/L
		discontinued by			Child/Adult	
		donor parties.		5) 20,000 ug/L	Chronic	
					EMEG	
					4) EPA SMCL	
					5) EPA	
					Drinking	
					Water	
					Advisory	

5.	3 adults, no	1) Arsenic	1) 3/10 ug/L	1) ATSDR	1) 1.3 ug/L
Ex. 6 - Personal Privacy	children, not			Child/Adult	
	using water	2) Mangenese	2) 50 ug/L	Chronic	2) 212 ug/L
L	buffalo, using			EMEG	
	well water for				
	everything but			2) EPA SMCL	
	drinking and				
	cooking buying				
	their own bottled				
	water for drinking				
	and cooking.				
	High sediment				
	noted in their				
	filter.				
6. Ex. 6 - Personal Privacy	2 adults,	1) DEHP	1) 600/2,000 ug/L	1) ATSDR	1) 22 ug/L
	Ex. 6 - Personal Privacy			Child/Adult	
***************************************	Ex. 6 - Personal Privacy Water	2) Arsenic	2) 3/10 ug/L	Chronic	2) 6.5 ug/L
	buffalo (well not			EMEG	
	being used) using	3) Mangenese	3) 50 ug/L		3) 669 ug/L
	donated bottled		time recognitive to the first	2) ATSDR	
	water for	4) Sodium	4) 20,000 ug/L	Child/Adult	4) 131,000 ug/L
	drinking.			Chronic	
	Delivery to water			EMEG	
	buffalo				
	discontinued by			3) EPA SMCL	
	donor parties.				
				4) EPA	
				Drinking	
				Water	
				Advisory	

	,	;				
7.		-2 adults,	1) Glycols	1) 8000/30,000	1) ATSDR	1) 3400J ug/L
	Ex. 6 - Personal Privacy	Ex. 6 - Personal Privacy		ug/L	Child/Adult	
	1	Ex. 6 - Personal Privacy	2) Arsenic		Intermediate	2) 3.1 ug/L
		Ex. 6 - Personal Privacy		2) 3/10 ug/L	EMEG	, -
		water buffalo	3) Mangenese			3) 1360 ug/L
		(well not being		3) 50 ug/L	2) ATSDR	70
		used) using			Child/Adult	
		donated bottled			Chronic	
		water for			EMEG	
		drinking.				
		Delivery to water			3) EPA SMCL	
		buffalo				
		discontinued by				
		donor parties.				
8.		3 adults,	1)DEHP	1) 600/2,000 ug/L	1) ATSDR	1) 2.61 ug/L
	Ex. 6 - Personal Privacy	Ex. 6 - Personal Privacy			Child/Adult	a) a= /r
		Ex. 6 - Personal Privacy Water	2)Arsenic	2) 3/10 ug/L	Chronic	2) 37 ug/L
		buffalo	2)) (2) 50 //	EMEG	0) 410 //
		disconnected.	3)Manganese	3) 50 ug/L	a) A TODD	3) 413 ug/L
		Well back in use	1) C 1'	4) 20 000 //	2) ATSDR	4) 2C 000 /T
		for non-potable	4)Sodium	4) 20,000 ug/L	Child/Adult	4) 36,800 ug/L
		uses. Bottle			Chronic	
		water used for			EMEG	
		drinking and cooking.			3) EPA SMCL	
		Resident installed			3) EPA SMCL	
		filter system (not			4) EPA	
		sure it is certified			Drinking	
		for potential			Water	
		contaminants)			Advisory	
		Containinants)			Auvisory	

^{*} Note, other chemicals of concern to ATSDR are present in all of these wells.